

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar [Advanced Scholar Search](#) [Scholar Preferences](#)

Scholar - Results 1 - 10 of about

[PDF] ► [A frequency-domain, Volterra series-based behavioral **simulation** tool for RF ...](#)

I Vassiliou, A Sangiovanni-Vincentelli - PROCEEDINGS OF THE IEEE ..., 1999 - Citeseer

... design of analog and mixed-signal systems, atop-down, constraint-driven design methodology for **analog** circuits has ... a specific pole-zero representation, that can result in very long **simulation** times. ... a new technique to model and simulate deterministic effects of **RF** systems, based ...

Cited by 17 - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 4 versions](#)

[PDF] ► [Computer-aided circuit analysis tools for RFIC **simulation**: algorithms, features, and ...](#)

K Mayaram, DC Lee, S Moinian, DA Rich, J ... - ... and Systems II: **Analog** ..., 2000 - Citeseer

... For the design of a typical **radio frequency** section of a circuit, one would like to ... 278 IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—II: **ANALOG** AND DIGITAL SIGNAL PROCESSING, VOL. ... In many **RF** and other circuits, a high-frequency signal is used as carrier ...

Cited by 55 - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 9 versions](#)

[PDF] ► [Automatic multitone alternate test generation for **RF** circuits using behavioral ...](#)

A Halder, S Bhattacharya, A Chatterjee - Proc. Intl. Test Conf, 2003 - ilcprogramdev.org

... An **analog** multiplexer is used to isolate the test stimulus in test mode from ... no deviation between the predicted specification values and the specification values computed from **simulation**. ... selected stimulus and the regression model have poor fitness for the **RF** subsystem under ...

Cited by 41 - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 4 versions](#)

[PDF] ► [A high-level VHDL-AMS model design methodology for **analog RF** LNA and Mixer](#)

W Yang, H Carter, J Yan - Behavioral Modeling and **Simulation** Conference, 2004 - Citeseer

Page 1. A high-level VHDL-AMS model design methodology for **analog RF** LNA and Mixer ... 2001

Pages: 12 – 14 [5] Thomas H. Lee, The Design of CMOS **Radio-Frequency** Integrated Circuits ...

[6] Behzad Razavi, **RF** microelectronics, Upper Saddle River, NJ: Prentice Hall, c1998 ...

Cited by 10 - [Related articles](#) - [View as HTML](#) - [All 7 versions](#)

[PDF] ► [Introduction to **RF simulation** and its application](#)

KS Kundert - IEEE Journal of Solid-State Circuits, 1999 - Citeseer

... 1 of 47 Version 2, 23 April 2003 **Radio-frequency (RF)** circuits exhibit several distinguishing characteristics that make them difficult to simulate using traditional Spice ... BJTs have long been used in high-frequency **analog** circuits and their models are well suited for **RF** circuits. ...

Cited by 140 - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 31 versions](#)

[PDF] ► [Behavioral modeling and **simulation** of antennas: **radio-frequency** identification ...](#)

V Beroulle, R Khouri, T Vuong, S Tedjini - ... Behavioral Modeling and **Simulation**, 2003 - Citeseer

... integrated **Radio-Frequency (RF)** wireless communication systems, involving **analog** and digital parts ... effects modeling [5]. Moreover, this deficiency particularly concerns **RF** antennas modeling. ... we propose a complete behavioral model of a **Radio-Frequency** Identification (RFID) ...

Cited by 12 - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)

[Low cost **analog** testing of **RF** signal paths-](#) ► [date-conference.com](#) [PDF]

M Negreiros, L Carro, AA Susin - ... of the conference on Design, automation ..., 2004 - portal.acm.org

... The mixer acts like a multiplier, and ideally it performs the product of the signal at the **RF (radio frequency)** input by the signal at the LO (local oscillator) input. ... This paper has presented a first approach for low cost BIST of **RF** sensitive **analog** parts, based on the ...

[Cited by 15](#) - [Related articles](#) - [All 6 versions](#)

[PDF] ► ... **simulation** for analysis, design, and optimization of opto-electronic, **radio frequency**

...

FM Rotella - 2000 - www-tcad.stanford.edu

... boundary conditions in a mixed circuit and device **simulation** where device physics play a crucial role in high frequency effects in **radio frequency** devices, radiative recombination ... **RF simulation** is a relatively new field and circuit models are generally derived from **analog** ...

[Cited by 12](#) - [Related articles](#) - [View as HTML](#)

A layout-aware synthesis methodology for **RF** circuits- ► psu.edu [PDF]

P Vancorenland, G Van der Plas, M Steyaert, G ... - Proceedings of the ..., 2001 - portal.acm.org

... has re- cently given an enormous increase in the demand for smaller and cheaper **radio-frequency** integrated circuits ... This splitting up of the **analog** synthe- sis task is a de facto standard, since it ... However, when faced with **RF** design, the impact of layout parasitics on the circuit's ...

[Cited by 53](#) - [Related articles](#) - [All 10 versions](#)

[PDF] ► Built-in test of **RF** components using mapped feature extraction sensors

SS Akbay, A Chatterjee - Proc. VLSI Test Symposium, 2005 - users.ece.gatech.edu

... test methodology that is suitable for BIT of multi-GHz **analog** and **radio frequency (RF)** components packaged ... In **RF** circuits, it is possible for the detector size to approach the **RF** DUT size ... a generic BIT setup using such sensors: a simple on-chip/package **analog** signal generator ...

[Cited by 26](#) - [Related articles](#) - [View as HTML](#) - [All 5 versions](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google